

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 06-266393

(43)Date of publication of application : 22.09.1994

(51)Int.Cl.

G10L 5/06

G10L 3/00

G10L 3/00

(21)Application number : 05-051897

(71)Applicant : MATSUSHITA ELECTRIC IND CO
LTD

(22)Date of filing : 12.03.1993

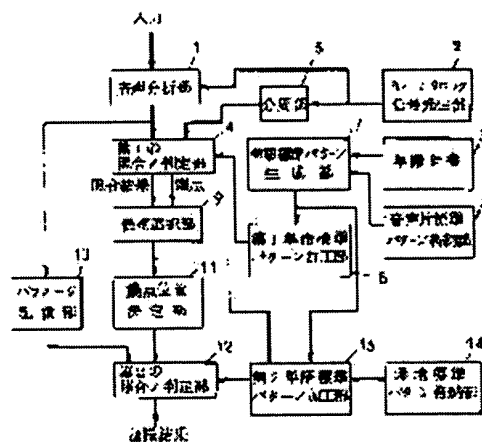
(72)Inventor : KIMURA TATSUYA
KUWANO HIROYASU
WATANABE TAISUKE
HIRAOKA SEIJI

(54) SPEECH RECOGNITION DEVICE

(57)Abstract:

PURPOSE: To reduce the calculation quantity while securing the recognition performance by narrowing down word candidates previously by collation arithmetic, and then collating the narraowed-down candidates by using data which are not thinned out.

CONSTITUTION: A 2nd collation/decision part 12 collates parameters and word standard patterns stored in a parameter storage part 10 as to word candidates and a collation section without a thinning-out process while an end point is fixed and then outputs the word candidate which gives the best collation result as a recognition result. The collation section supplied to the 2nd collation/ decision part 12 is made longer than an actual speech section, so the word standard parameters used for the collation are used after performing a processing for connecting an environment standard pattern stored in an environment standard pattern storage part 14 to both ends of the word standard pattern obtained by a word standard pattern generation part 7 is performed by a 2nd word standard pattern processing part 13.



LEGAL STATUS

[Date of request for examination] 12.10.1999

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number] 3428058

[Date of registration] 16.05.2003

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office